

WellName: VZT-01

Facility: RWMC
Well Type: NA
Well Status: Destroyed
Year Drilled: 1988
Total Depth: 132
Completion Depth: NA
Corrections:
Set BH diam = 8 in ; Set BH top= 0 ;
Set BH bottom = 132 (original NF)

Driller: USGS
Geologist: NF
Drilling Method: Air rotary
Drilling Fluid: NF

07/30/1993
Water Level: NA
Water Level Date: NA
Water Level Access: NA

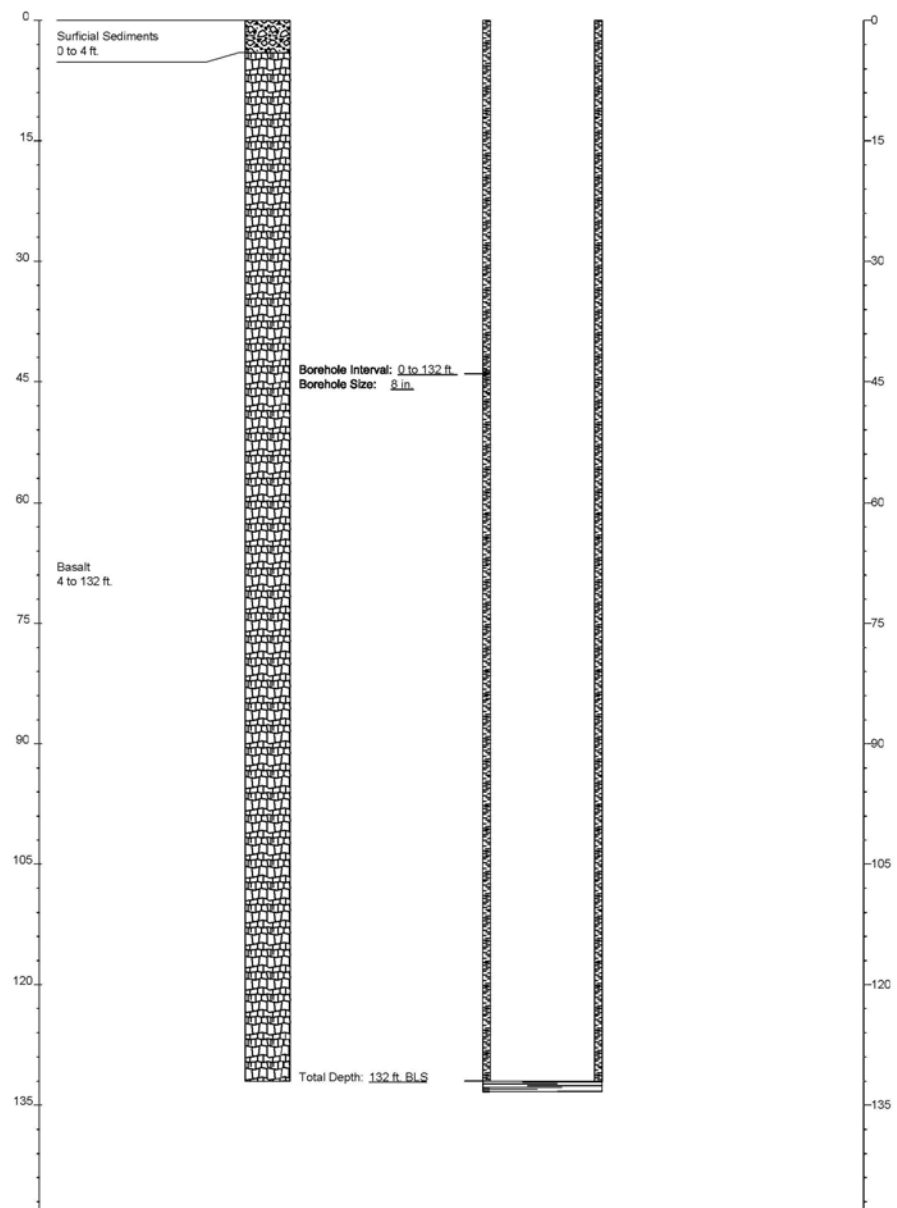


Figure D-55. Well VZT-01 (VZT-1).

INEL

Idaho National Engineering Lab, Box 1625, Idaho Falls, ID. 83415

Organization...EG&G..... Drilling Supervisor
Well NameRWMC - C1..... HIGGS/BURGESS.....

Location
Cord. System.....
Descriptive..... Reference Elevation
County..Butte.....State..Idaho..... for Geophysical Logs

Dates: Total Depth: -----
Start..5/7/92..... Driller
Completion ..7/28/92.... Logger ...653.5'... Surveyed By.....

Flow Tests Cored Intervals Date.....
----- 9' - 653.5' Revised By.....
----- Date.....

Geophysical Logs Core Log By...J. C. CROCKER.....Date.8/21/92
GAMMA, DENSITY, CAL- Org..EGG.....Stored...CF 663.(CORE LIBRARY)..
IPER, NEUTRON, BORE- HOLE TV..... Drilling Contractor...P.C.Exploration.....

INDEX TO SYMBOLS

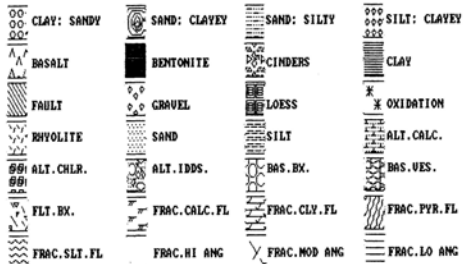


Figure D-56. Well C-1 part 1

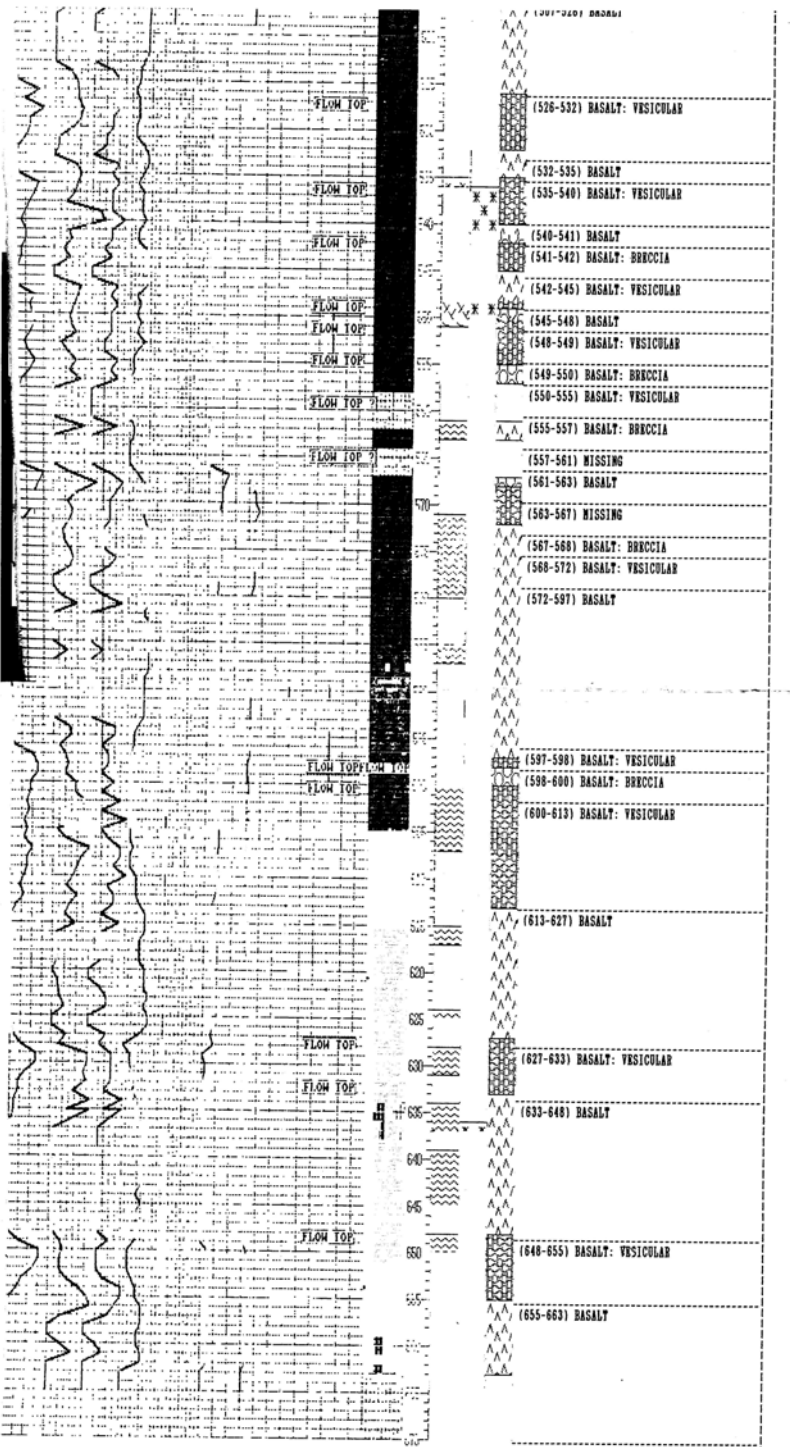


Figure D-56 (cont.). Well C-1 part 2.

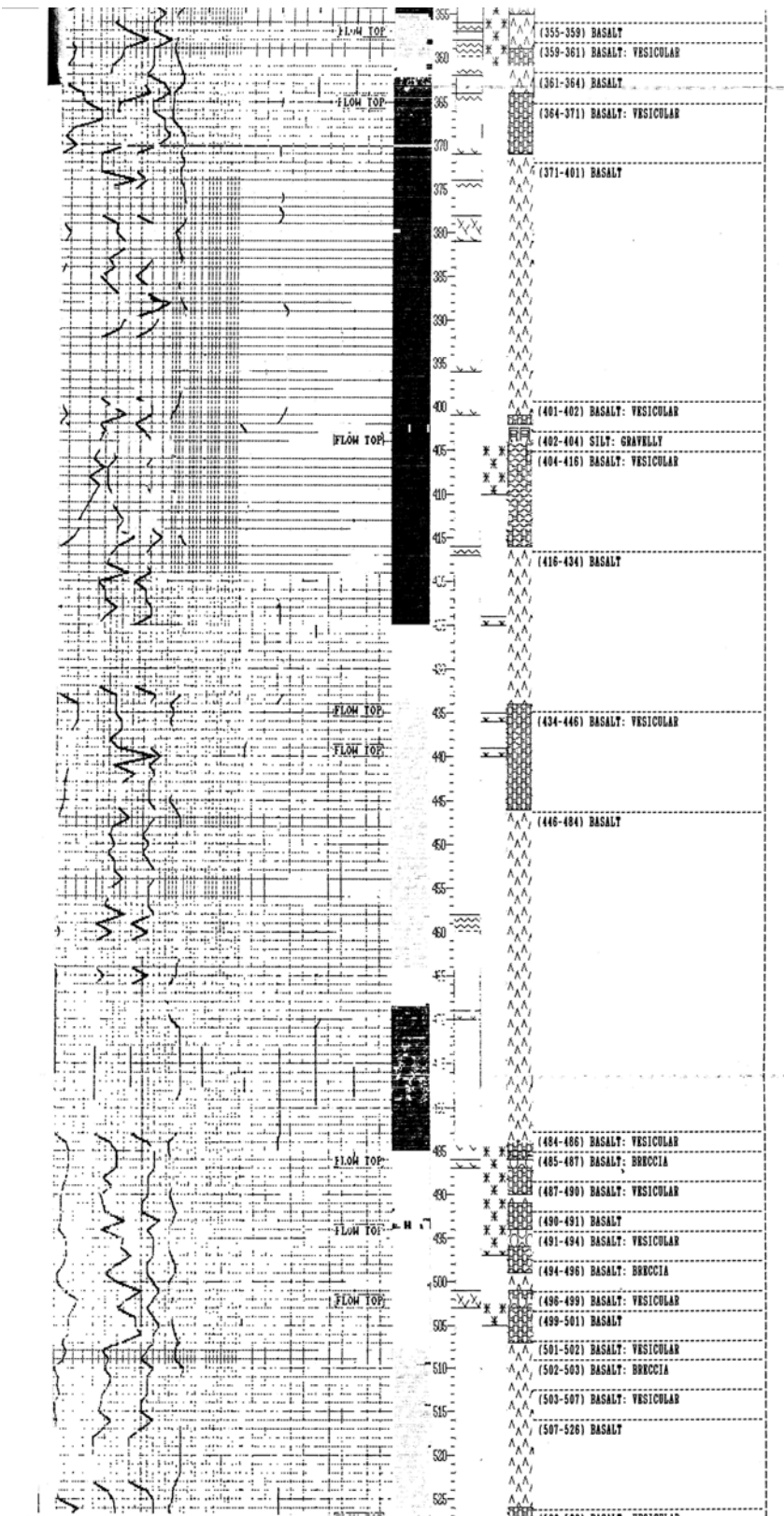


Figure D-56 (cont.). Well C-1 part 3.

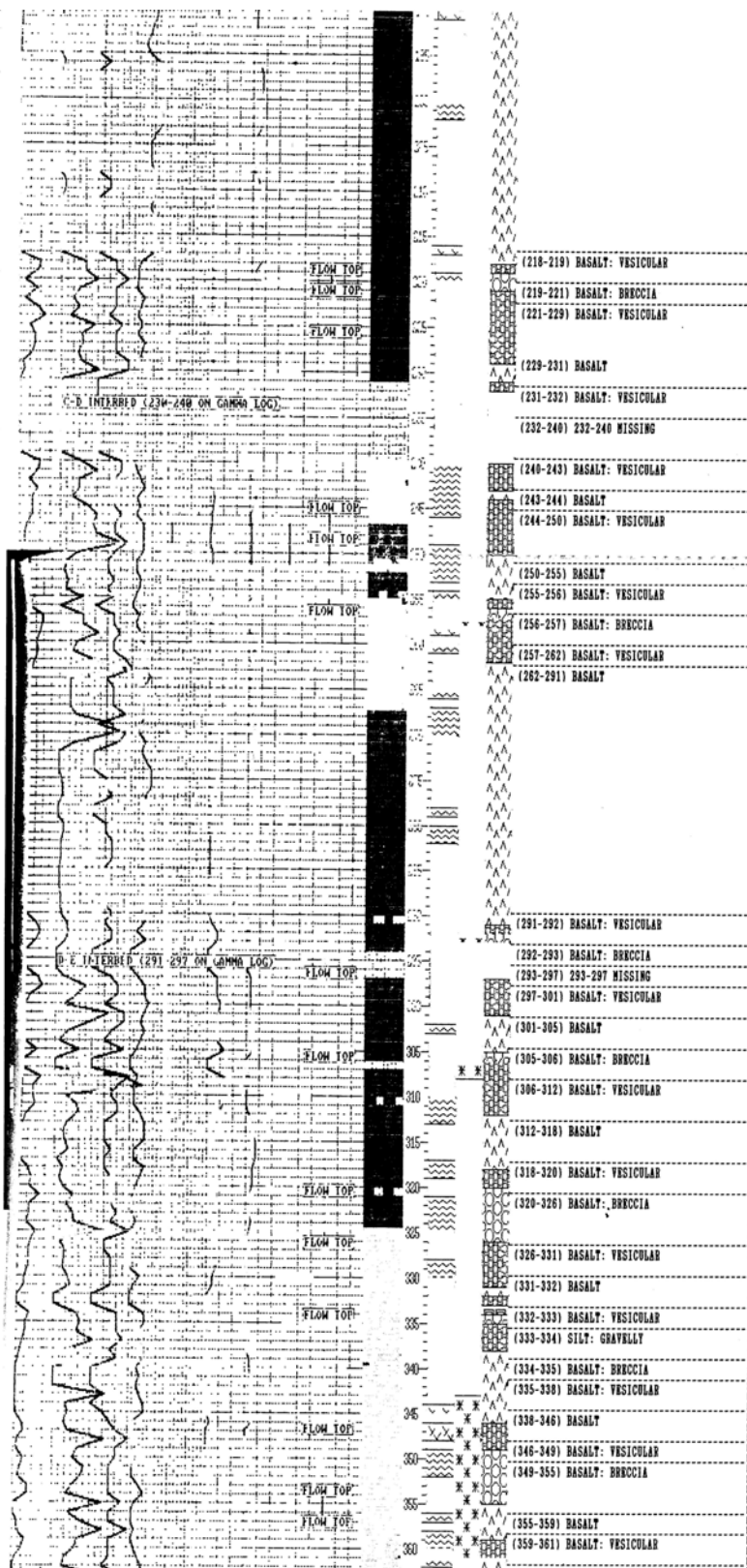


Figure D-56 (cont), Well C-1 part 4.

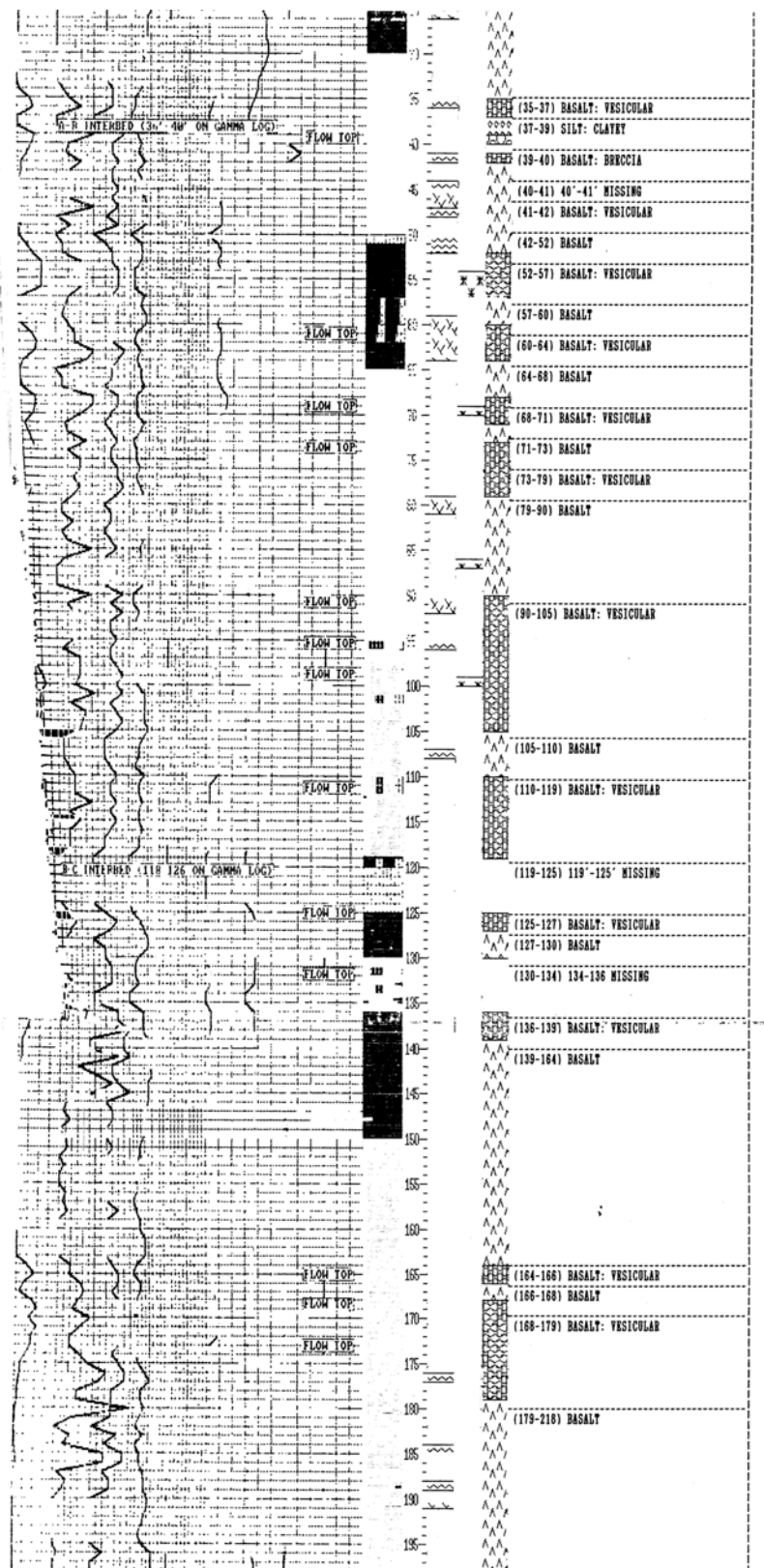


Figure D-56 (cont.). Well C-1 part 5.

INNL	
Idaho National Engineering Lab, Box 1625, Idaho Falls, ID 83415	
Organization... BNCC	Drilling Supervisor HIGGS/BURGESS
Well Name RWNC - C1A	
Location	
Cord. System.....	
Descriptive.....	Reference Elevation for Geophysical Logs
County.. ButteState.. Idaho	Ref..... GL.....
Dates: Start.. 7/29/92	Total Depth: Driller .. 1800 '....
Completion .. 11/24/92 ...	Logger ... 1800 '....
	Surveyed By.....
Flow Tests	Date.....
	Revised By.....
	Date.....
	Remarks.....
Geophysical Logs	Core Log By... J. C. CROCKERDate. 8/21/92
GAMMA, DENSITY, CAL- IPER, NEUTRON, BORE- HOLE TV.....	Org.. BNCCStored... CH 663. (CORE LIBRARY) ...

Figure D-57. Well C1A (C-1A) part 1.

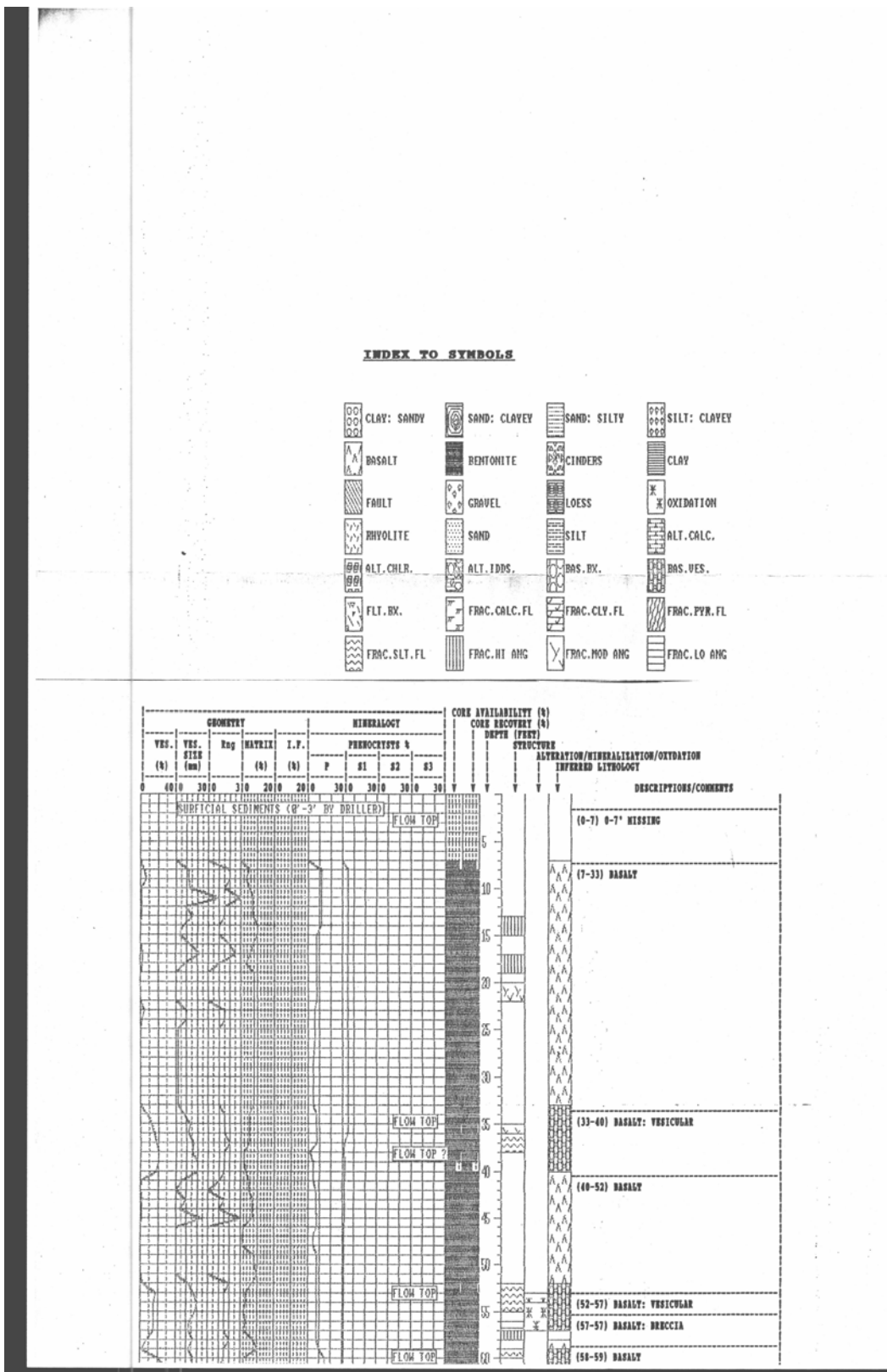


Figure D-57 (cont.). Well C1A (C-1A) part 2.

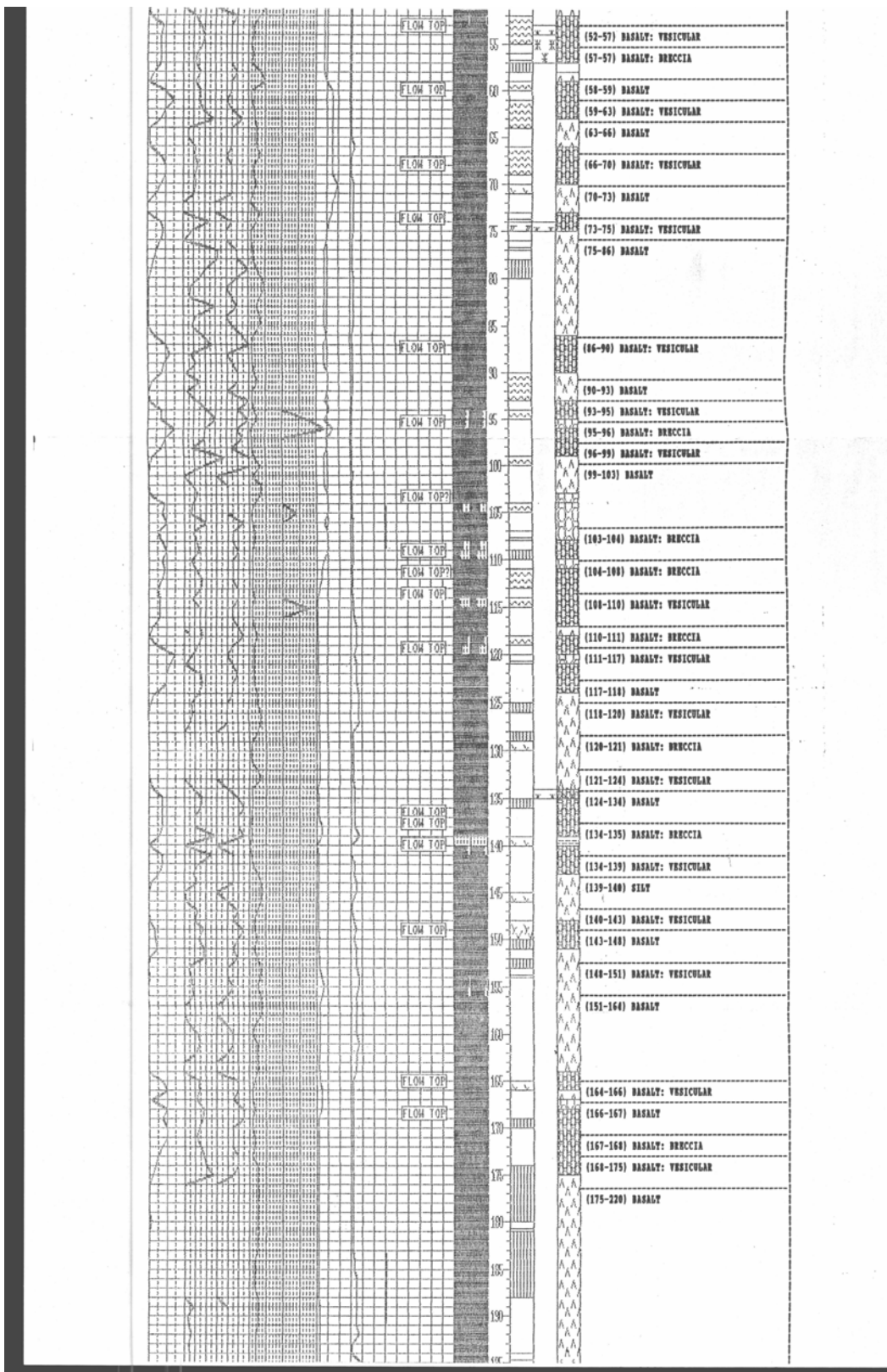


Figure D-57 (cont.). Well C1A (C-1A) part 3.

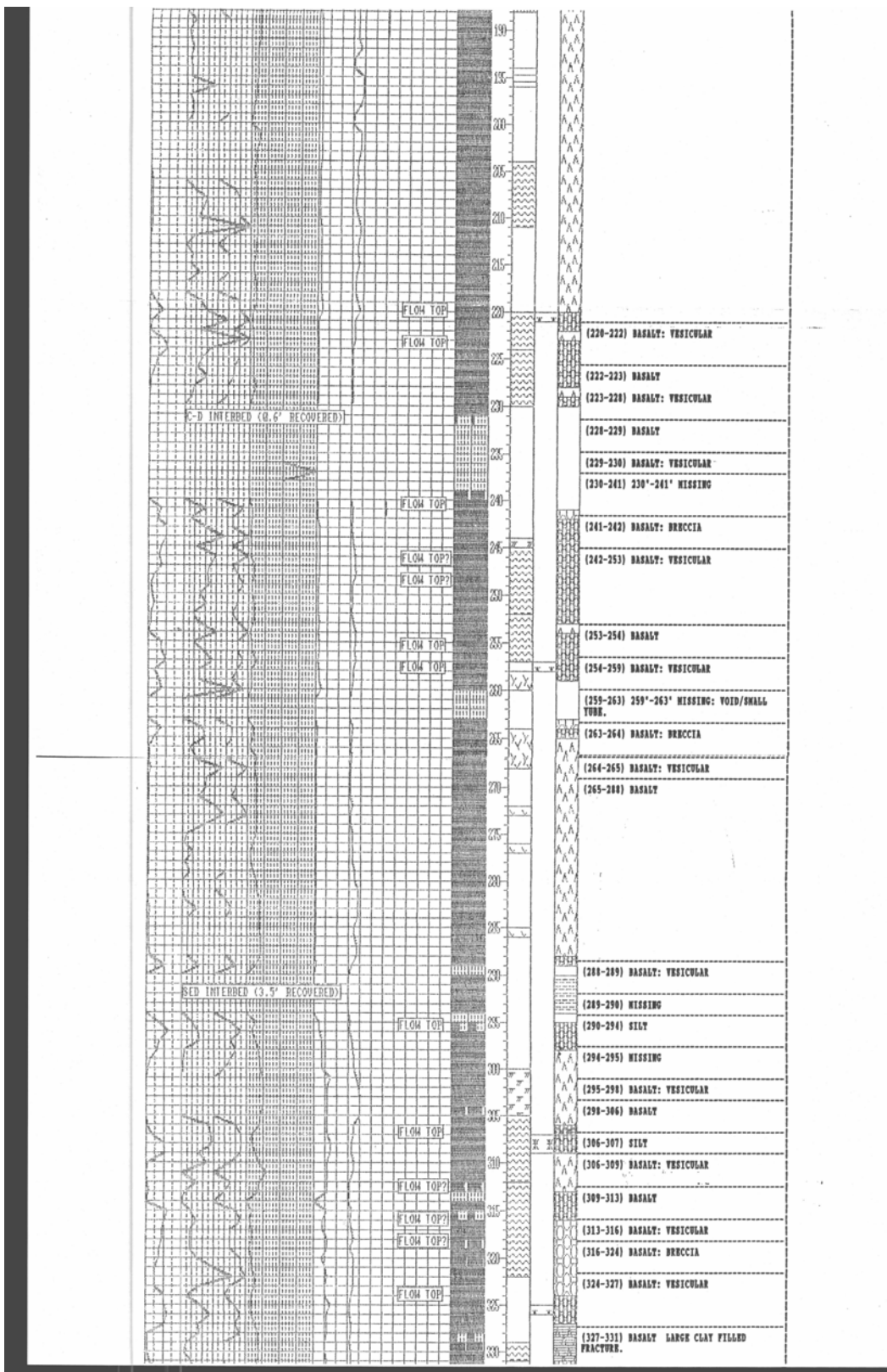
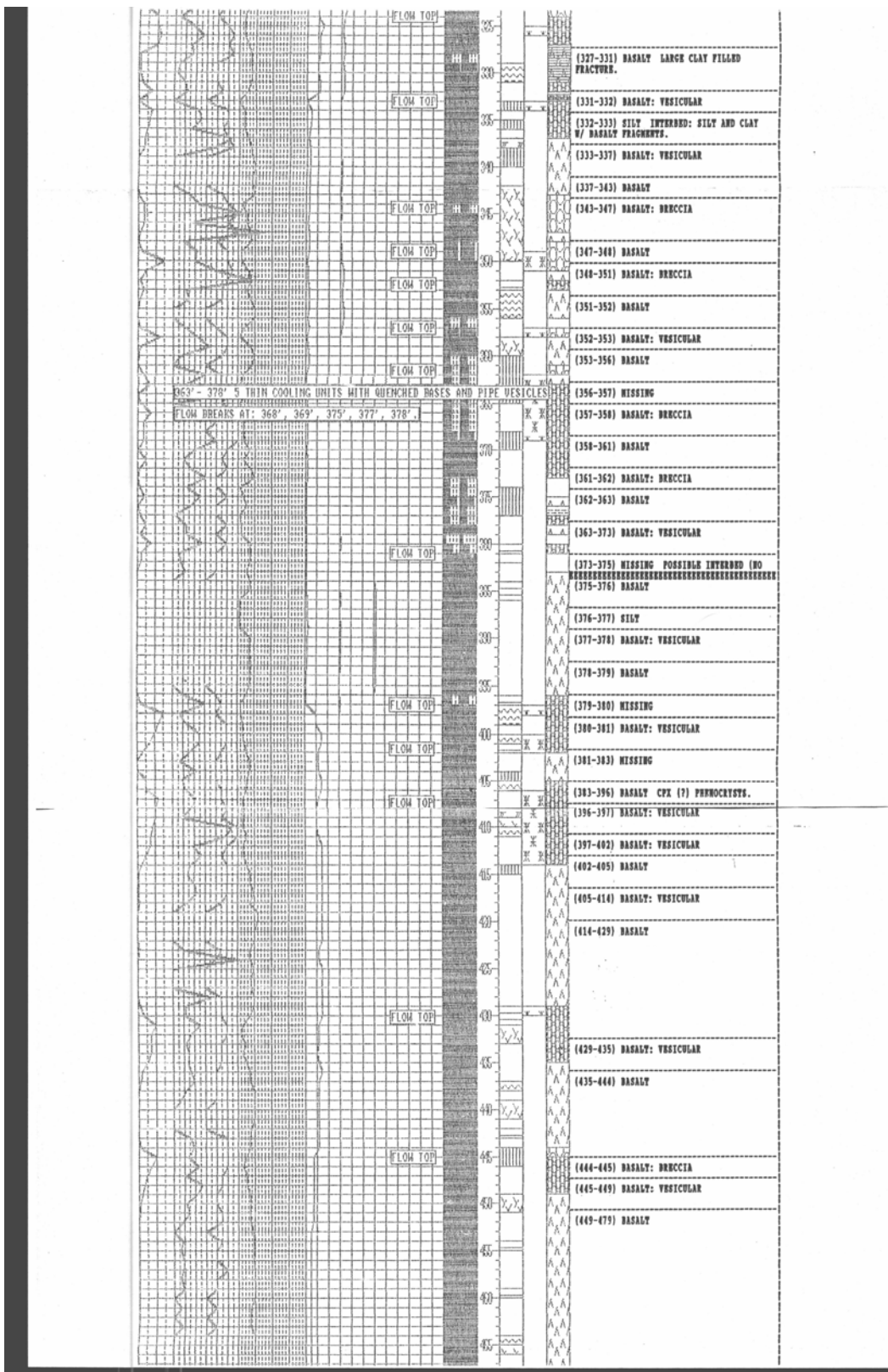


Figure D-57 (cont.). Well C1A (C-1A) part 4.



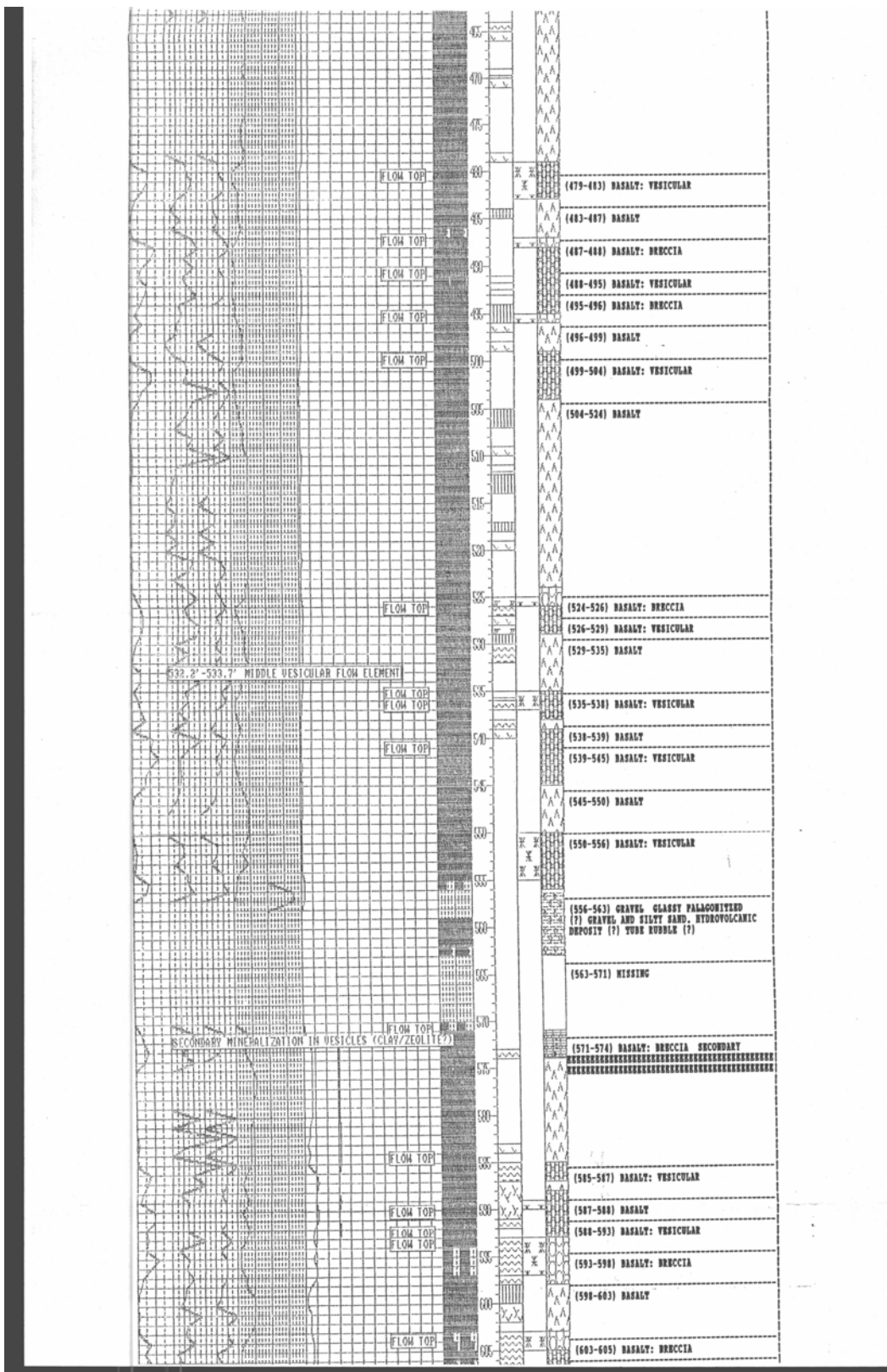


Figure D-57 (cont.). Well C1A (C-1A) part 6.

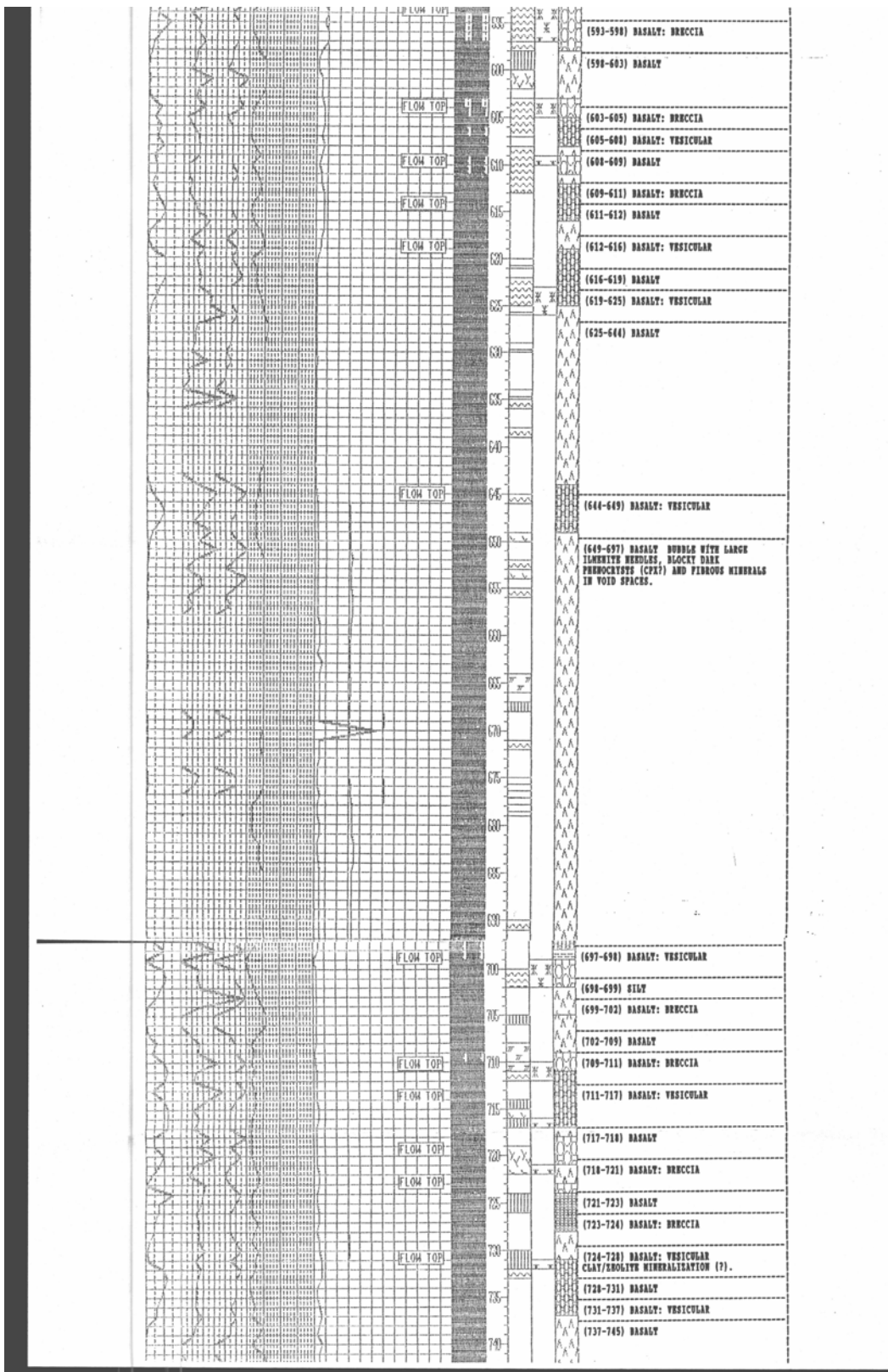


Figure D-57 (cont.). Well C1A (C-1A) part 7.

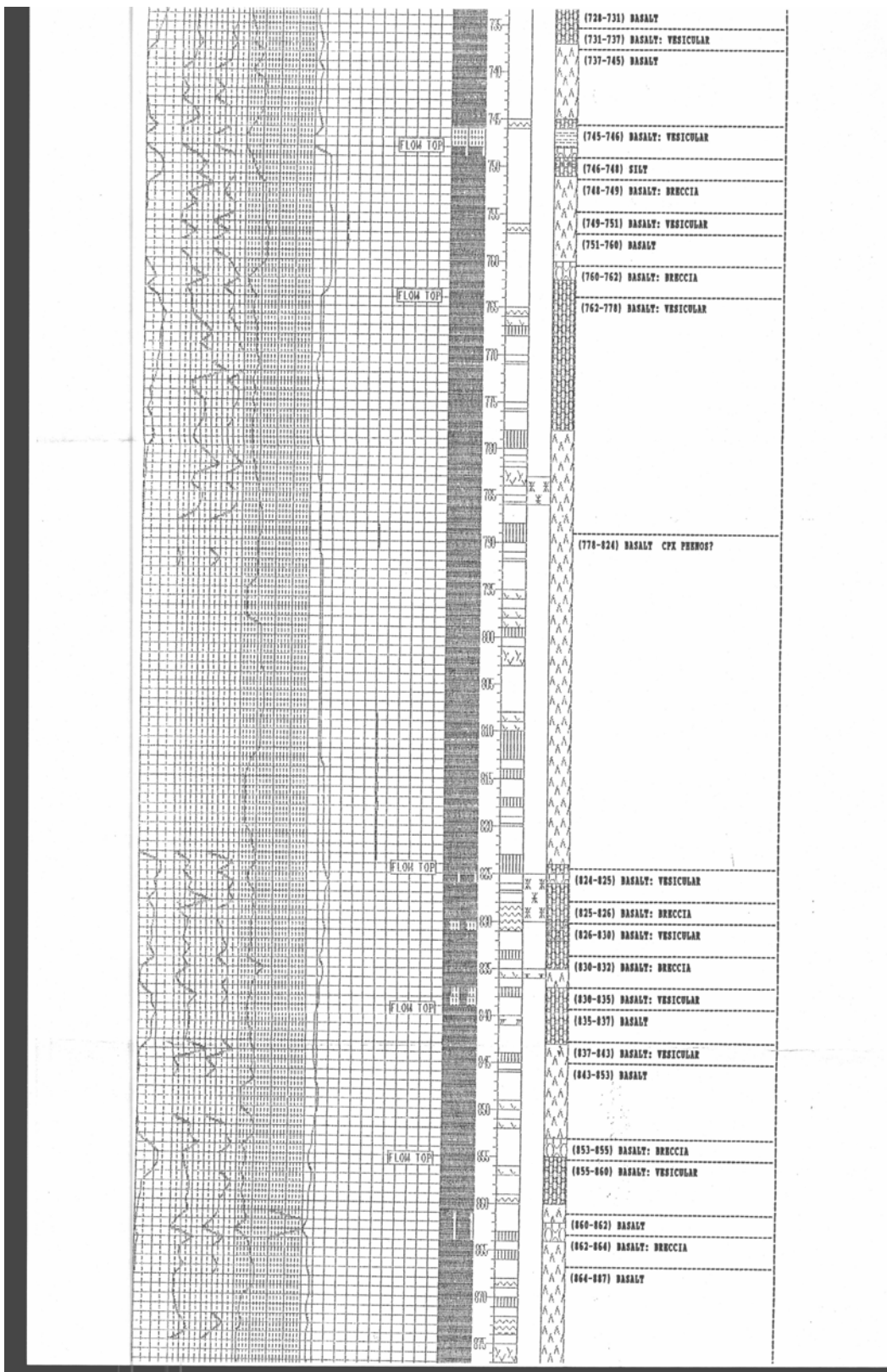


Figure D-57 (cont.). Well C1A (C-1A) part 8.

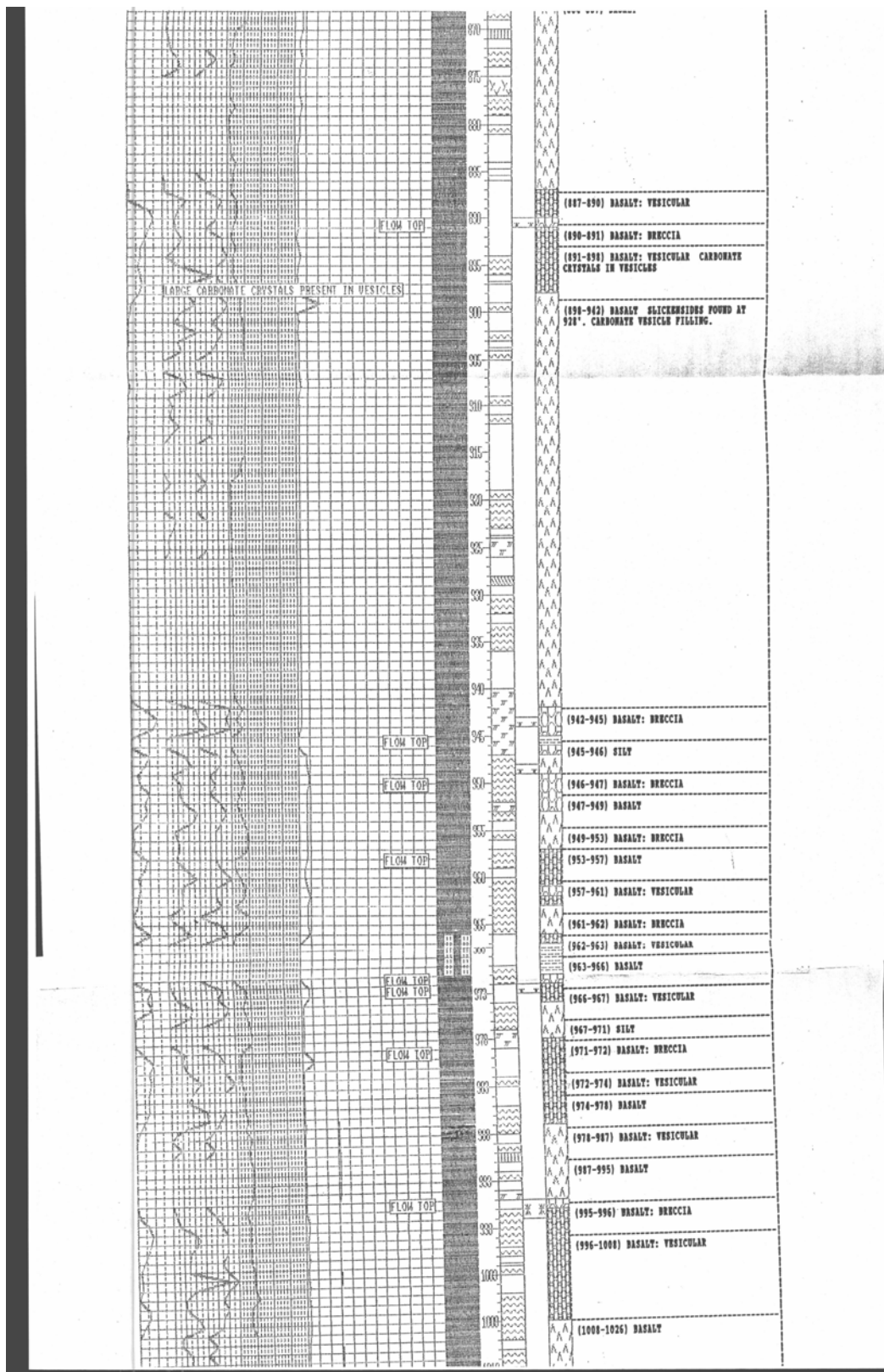


Figure D-57 (cont.). Well C1A (C-1A) part 9.